From: Shade, Kevin Purcell, Mark To:

Cc: Pletan, Elizabeth; Chiang, I-Jung; Rinehart, Jon; Turner, LaDonna; Travis, Pamela; Capuyan, Stephen; Zehner,

Warren

Re: Revised timeline/cost analysis for enforcement options - San Mateo Creek Basin Subject:

Date: Friday, February 15, 2013 3:25:43 PM

## Hi Mark,

First, whenever you retire, you can come back as a SEE just to format our timelines. I'm sure that's just what your wife wants to hear.

Two comments so far:

- 1. We could problem tighten up the negotiations to 6-8 months, but I would like to see what Counsel says before making the changes.
- 2. For options 1 and 2, perhaps we could look at the order that the DRS reports are done and group them by like PRPs. Assuming the AOC and SOW language is the same (outside of specific language unique to a particular mine), we could potentially negotiate multiple AOCs with the same PRP(s) at one time rather than 4 AOCs with different PRPs. I think that's difficult to express on the chart, but something as a team we could look at and explore for feasibility.

Kevin	
Kevin A. Shade	
US EPA Region 6	

Superfund Enforcement Officer

Phone: 214.665.2708

Fax: 214.665.6660

From: Mark Purcell/R6/USEPA/US

Kevin Shade/R6/USEPA/US@EPA, Stephen Capuyan/R6/USEPA/US@EPA, I-Jung Chiang/R6/USEPA/US@EPA, Elizabeth Pletan/R6/USEPA/US@EPA, Pamela Travis/R6/USEPA/US@EPA, LaDonna Turner/R6/USEPA/US@EPA

Jon Rinehart/R6/USEPA/US@EPA, Warren Zehner/R6/USEPA/US@EPA Cc:

Date: 02/15/2013 02:52 PM

Subject: Revised timeline/cost analysis for enforcement options - San Mateo Creek Basin



I made several additional revisions to the graphs. See attached.
I think we should meet for an hour next week and discuss before I send to Wren.
What is your availability for Weds?
Mark
Mark D. Purcell
Superfund Division (6SF-RL)
USEPA - Region 6
1445 Ross Avenue, Suite 1200
Dallas, TX 75202-2733
T 214.665.6707
F 214.665.6660
purcell.mark@epa.gov
[attachment "Enforcement Options for GMD - Timelines 021313 dft 2.docx" deleted by Kevin Shade/R6/USEPA/US]